S Computer Science Test: Unit 11 Programming techniques

Name:	Group:	Mark:	/50 Grade:	
Answer all questions				

1. Read the pseudocode below and complete the trace table with the following data:

```
20, 25, 4, 1, 10
 temperature = 0
 highest = 0
 lowest = 50
 total = 0
 for index = 1 to 5
    temperature = input ("Enter temperature: ")
    if temperature > highest then
        highest = temperature
    endif
    if temperature < lowest then
        lowest = temperature
    endif
    total = total + temperature
 next index
 average = total/5
 print ("Highest", highest)
 print ("Lowest", lowest)
```

Complete the trace table with the following data 20, 25, 4, 1, 10

print ("Average", average)

temperature	highest	lowest	total	average	index	Output
0	0	50	0		1	
						Anna de la companya d
						•
7.	7		120			
		- 30				

[6]

AS Computer Science Test: Unit 11 Programming techniques

2. (a) Write pseudocode for a program which outputs the total of all the even numbers within a range entered by the user. [5]

- (b) State **two** ways of making programs easy to understand and maintain. [2]
- 3. Write a subroutine called **answerYorN** to input and check the response to a question. It should be "y" or "n". Any other response is invalid, and the function should ask the user to reenter until a valid response is received. The value is returned by the function to the main program.

The subroutine is called as follows:

response = answerYorN

[5]

4 (a) Explain the difference between passing parameters by value and by reference. [4]

S Computer Science Test: Unit 11 Programming techniques

	(b)	(i) What is meant by modular programming?	[2]
		(ii) Give four advantages of modular programming.	[4]
	(c)	Explain why using local variables makes a large program easier to maintain.	[2]
•	(a)	When using the debugging facilities of an IDE, explain what is meant by	- 0-1
		(i) a watch	[2]
		(ii) a trace	[2]
	(b)	State two other features of an IDE which are useful when entering or editing program code.	[2]
•	Desc	Profestive three(3) advantages of using subrolitines in programs	[6]

AS Computer Science Test: Unit 11 Programming techniques

7. Write a pseudocode algorithm using a **for** ... **next** loop to read five lowercase letters and output the largest and smallest. (a is less than b). [4]

8. Write a pseudocode algorithm that asks a user for a password. They are allowed three attempts to type the correct password, which is "Tues1212".

If they type the correct password, output "Password accepted", otherwise output "Password rejected".

[4]

Total 50 marks